<u>CITY OF BANGOR WASTEWATER TREATMENT PLANT</u> APPLICATION FOR RENEWAL OF INDUSTRIAL DISCHARGE PERMIT

SECTION A – GENERAL INFORMATION

1.	Facility Name:						
	a. Operator Name:						
2.	Facility Address:						
	Street:						
	City:	State:	Zip:				
3.	Business Mailing Address	Business Mailing Address (if different from above):					
	Street or P.O. Box:						
	City:	State:	Zip:				
4.	Designated Facility Signat	Designated Facility Signatory Authority:					
	Name:						
	Title:						
	Address:						
	City:	State:	Zip:				
	Phone:	Fax:					
5.	Designated Facility Contact (if different from above):						
	Name:						
	Title:						
	Phone:	Fax:					
CEC	TION D. DUCINIEGO A CIT	788 7878 7					
SEC	TION B – BUSINESS ACT	IVIIY					
1.	Has there been, or are there any expected process changes in any applicable Industrial Category or business activity since the issuance of the last Industrial Discharge Permit? () Yes () No If yes, please explain:						

SECTION C – WATER SUPPLY

1. Water Sources (check all that apply):			
		y (specify city):	
2.	Water Service Account Num	nber:	
3.	List average water usage by	facility:	
<u>Type</u>		Av. Gallons Per Day	Estimate or Actual (E) (A)
b. No c. Bo d. Pr e. Sa f. Ai g. Co h. Pl	ontact Cooling on-contact Cooling oiler Feed occess initary r Pollution Control ontained in Product ant & Equipment Washdown igation & Lawns her		
тот	ΔΙς.		

SECTION D – SEWER INFORMATION

1.	Sewe	er Account	Number:_						
2.		st size, location and flow for each connection to the public sewer system (attach ditional sheets as needed):					m (attach		
<u>Sewe</u> 1	Size		Loc	ation			Av. Flow (gallons per o	lay)	
SECT	TON I	E – WAST	EWATE	R DISCHA	RGE IN	FORMAT	ION		
Provid	de the	following in	nformation	on wastev	vater flow	rates (or es	etimate):		
1.	If continuous discharge:								
	a.	Total ho	urs/day of	discharge:					
	M	T	W	Th	F	Sat	Sun		
	b.	Hours of	f discharge	e (e.g. 9 A.)	M. to 5 P.	M.)			
	M	T	W	Th	F	Sat	Sun		
	c.	Peak hou	urly flowra	nte:					
	d.	Maximu	m daily flo	owrate:					
	e.	Average	daily flow	rate:					
2.	If batch discharge:								
	a.	Days of	discharge:						
	M	T	W	Th	F	Sat	Sun		
	b.	Hours of discharge (e.g. 9 A.M. to 5 P.M.)							
	M	Т	W	Th	F	Sat	Sun		

Wast	ewater	Discharge Information (continued)						
	c.	Number of discharges per day:						
	d.	Average gallons per discharge:						
	e.	Discharge flowrate:						
	f.	Percent of total facility discharge:						
3.	Schematic Flow diagram:							
	a.	For each activity in which process wastewater is or will be generated, provide a diagram of the flow of the material, products, water and wastewater from the start of activity to completion. Show all unit processes.						
	b.	Indicate which processes use water and which generate wastestreams. Include average and maximum volumes for each wastestream.						
	c.	Number each unit process generating wastewater discharged to the public sewer. Use these numbers when showing the unit processes in SECTION $E, \# 4$.						
4.		de the reference number from the process schematic that corresponds to process.						
No.	Regu	Av. Flow Max. Flow Type of Discharge (continuous, batch, none)						
No.	Unreg	<u>Av. Flow</u> <u>Max. Flow</u> <u>Type of Discharge</u> (continuous, batch, none)						

Wastewater Discharge Information (continued)

	<u>Dilution</u>	Av. Flow	Max.	Flow	Type of Discharge (continuous, batch, none)		
	For Categorical Industrial Users subject to Total Toxic Organic (TTO) requirements:						
a.	under the T	ll) this facility use any TO standard of the appublished by the EPA?	olicable c	ategoi	rical pretreatment		
b.	Has a Basel TTO inforn		(BMR)		submitted which contains () No		
c.	() Yes	o Organic Management () No se submit a copy with t	·	Í	•		
	Do this facility have (or will it have) automatic sampling or wastewater flow metering equipment?						
C	urrent:	Sampling () Metering ()	Yes Yes	()	No No		
Fu	uture:	Sampling ()	Yes Yes		No No		
	If yes, please indicate the present or future location of this equipment on the sewer schematic and describe the equipment below:						
_							
cc	re any process chould alter wastewa		teristics?	iring t Cons No	he next two years that sider processes that may		

Wastewater Discharge Information (continued) If yes, briefly describe these changes and their effects on the wastewater volume and characteristics (attach additional sheets as needed): SECTION F – WASTEWATER TREATMENT Is there any form of wastewater treatment to be added within the next two years? 1. () Yes () No If yes, please describe below: SECTION G – FACILITY OPERATIONAL CHARACTERISTICS 1. Shift information: Has there been any changes in working hours, or are any changes planned within the next two years? () Yes () No If yes, please describe below:

SECTION H- SPILL PREVENTION

Have any chemical storage containers, bins or ponds been installed since the issuance of the last Discharge Permit? () Yes () No				
If yes, please give a description of their location, contents, size, type, and frequency and method of cleaning. Also indicate in a diagram or comment on the proximity of these containers to a sewer or storm drain. Indicate if buried metal containers have cathodic protection:				
Have any floor drains in the manufacturing or chemical storage areas been installed or has the status (ie. have any existing plugged floor drains been reactivated) of any floor drains changed since the issuance of the last Discharge Permit? () Yes () No				
If yes, please describe their locations and explain:				
Is there any chemical storage containers, bins or ponds that could, in the event of an accidental spill, discharge to (check all that apply)?				
() an onsite disposal system				
() public sewer				
() storm drain				
() to ground				
() other (specify):				
() N/A, no possible discharge to any of the above.				
Does this facility have an Accidental Spill Prevention Plan (ASPP) to prevent spills of chemicals or process discharge slug loads from entering the public sewer system? () Yes () No				
If yes, please include a copy this application.				

SECTION I – NON-DISCHARGED WASTES

1.	Have there been any changes in the handling of liquid wastes or sludges not discharged to the public sewer system? () Yes () No If yes, please explain:					
AUT	HORIZED REPRESENTATIV	E STATEMENT				
	prepared under my direction or to ensure that qualified personn submitted. Based on my inquir gathering the information, the in knowledge and belief, true, acc	supervision in accordance with a system designed el properly gather and evaluate the information y of the person or persons responsible for information submitted is, to the best of my urate, and complete. I am aware that there are sing false information, including the possibility of ving violations.				
Name	·	Title				
Signa	ture	Date				